## **Climate-ADAPT**

## http://ca-tst.eea.europa.eu/

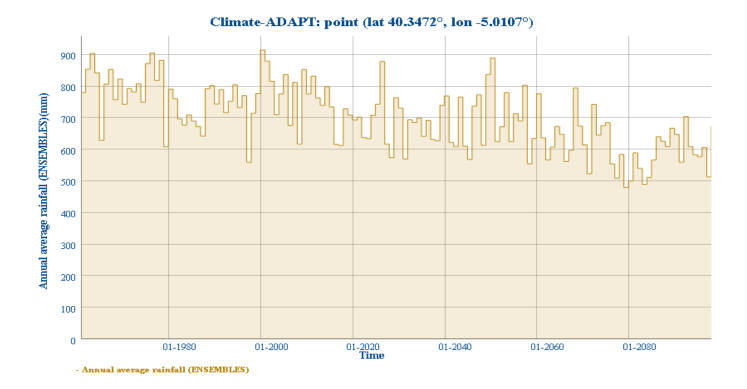
Operation:

point Coordinates:

Latitude: +40.3472 °, Longitude: -5.0107 °

Variables Y1:

Annual average rainfall (ENSEMBLES) (mm)



## Use limitation:

Annual average rainfall (ENSEMBLES) (mm)

Data is available under the terms of the EU Data Policy

Title: ANNUAL AVERAGE RAINFALL

Contact: Alessandro Dosio

Organization: European Commission - Joint Reserch Center (IES)

Position: Senior Scientist

Mail: alessandro.dosio@jrc.ec.europa.eu

Abstract: Results of the yearly average of 12 Regional Climate Models outputs from the FP6 ENSEMBLES project, further bias corrected according to

Dosio, A., Paruolo, P., & Rojas, R. (2012). Bias correction of the E-OBS high resolution climate change projections for use by impact models: Analysis of the climate change signal. Journal of Geophysical Research D: Atmospheres, 117(17), DOI:10.1029/2012JD017968

and

Dosio, A., & Paruolo, P. (2011). Bias correction of the ENSEMBLES high-resolution climate change projections for use by impact models: Evaluation on the present climate. Journal of Geophysical Research D: Atmospheres, 116(16), DOI: 10.1029/2011JD015934.

## Metadata link:

http://climate-adapt.jrc.ec.europa.eu:8080/geonetwork//srv/en/metadata.show?currTab=simple&uuid=d8836f1a-2 d0f-4848-92dc-1dfba87f15cc